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boundary model, from which cross-boundary profiles can. be extracted. ... training an optimal template for image match in. deformable. model. segmentation. ...

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(l) = 1) if (i) the k boundary fragments match image edge ... three models. In each case they are learnt on 20 training images of the category ...

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13 and the history match shown in Fig. 12. The training image. used to obtain these results is shown in Fig. 14. A final example concerns a reference model ...

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matching with the image features in the TRUS image. This is ... models—their training and application,” Comput. Vis. Image Under- stand., vol. 61, pp. ...

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model, it will save time if we use fewer training images. In addition to the true training set we ... (first term) and match to the edges in the image by ...

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boundary points in a **training** set are used to **model** the. object. ... **match** to the edges in the **image** (second term). 4 Experimental Results ...

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 geometric invariants (or quasi-invariants) are computed from points in **model** (**training**) **images**, then. stored in hash tables. ...

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